Search Notes



chambers"

Application/Control No.	Applicant(s)/Patent Under Reexamination
10586697	ROSMAN ET AL.
Examiner	Art Unit
MICHAEL VAN LENTE	1797

SEARCHED

Class	Subclass	Date	Examiner
422	58, 61	09/21/2010	M.V.
435	7.34, 36	09/21/2010	M.V.
436	165	09/21/2010	M.V.
422	68.1,236	01/21/2011	M.V.
435	91.2,287.2,287.6,288.2,288.5	01/21/2011	M.V.
436	8	01/21/2011	M.V.
366	142	01/21/2011	M.V.
137	14,797	01/21/2011	M.V.
73	64.56,866	01/21/2011	M.V.

SEARCH NOTES			
Search Notes	Date	Examiner	
Google Scholar: Results 1-20 of about 3160 for "mixing device multiple chambers simultaneous rupture" (0.21 sec.).	09/22/2010	M.V.	
Google Scholar: Results 1-30 of about 5330 for "simultaneous rupture of multiple membranes in assay device" (0.16 sec.).	09/22/2010	M.V.	
Google Patents: One result for "removable tab blocking relative movement of chambers in test device" (0.05 sec).	09/24/2010	M.V.	
Google Patents: One result for "test device with removable tab blocking relative movement of chambers" (0.03 sec).	09/24/2010	M.V.	
Google Patents: Results 1-50 for "test device with removable blocking tab" (0.07 sec).	09/24/2010	M.V.	
Google Scholar: Results 1-3 of 3 (0.16 sec) for "assay device with simultaneous rupture of frangible partitions or seals separating adjacent	01/21/2011	M.V.	

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

01/21/2011

M.V.

Google Scholar: Results 1-40 of about 147 (0.11 sec) for "simultaneous rupture of seals separating reagent chambers in assay device"

	!	

U.S. Patent and Trademark Office Part of Paper No.: 20110123